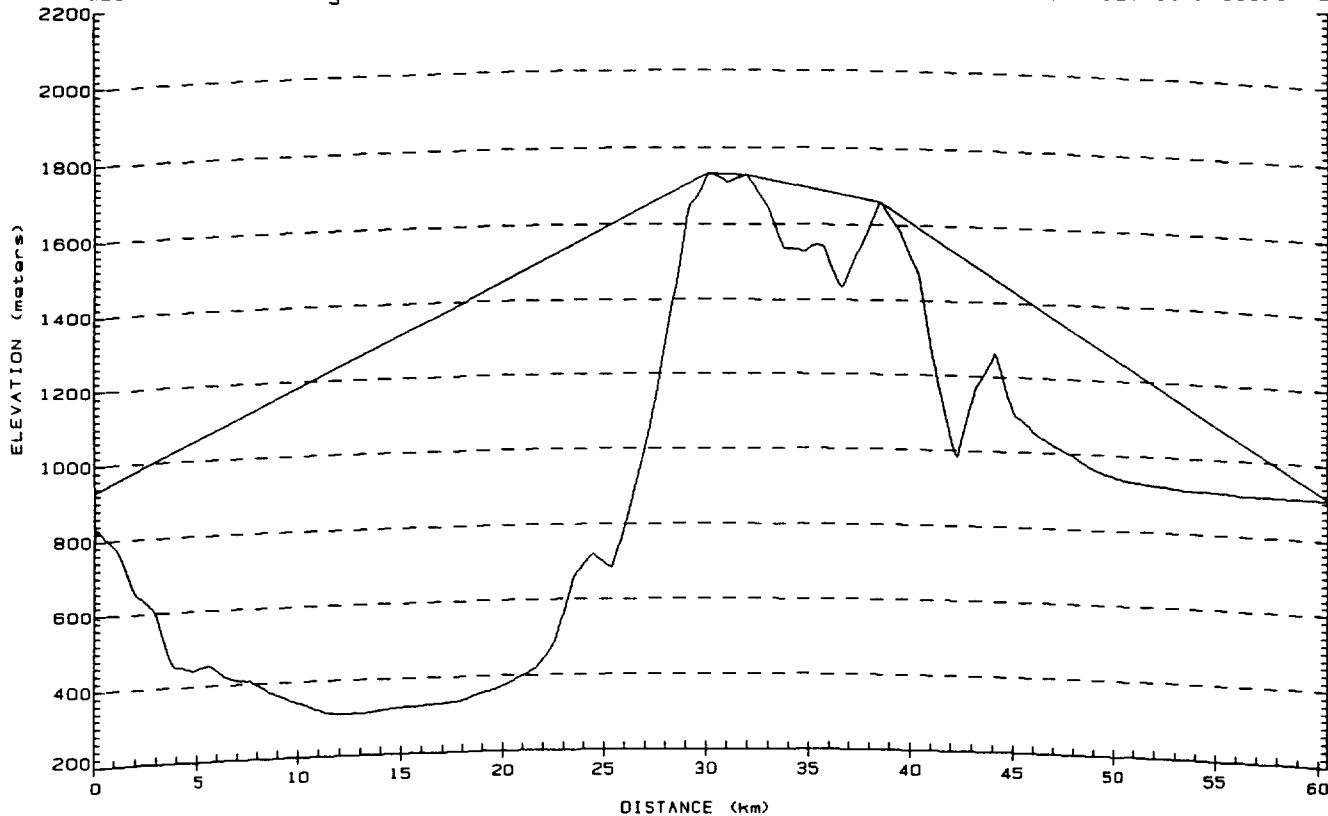


Site: EXISTING KHTX SITE
 N 33 57 57 W 117 17 21
 Ant. Elev. (AMSL): 929.0 m
 Path azimuth: 8.61 degs.

Frequency: 97.5 MHz
 Path Length: 60.4 km
 Total Path Loss: 147.6 dB
 Excess Path Loss: 39.8 dB

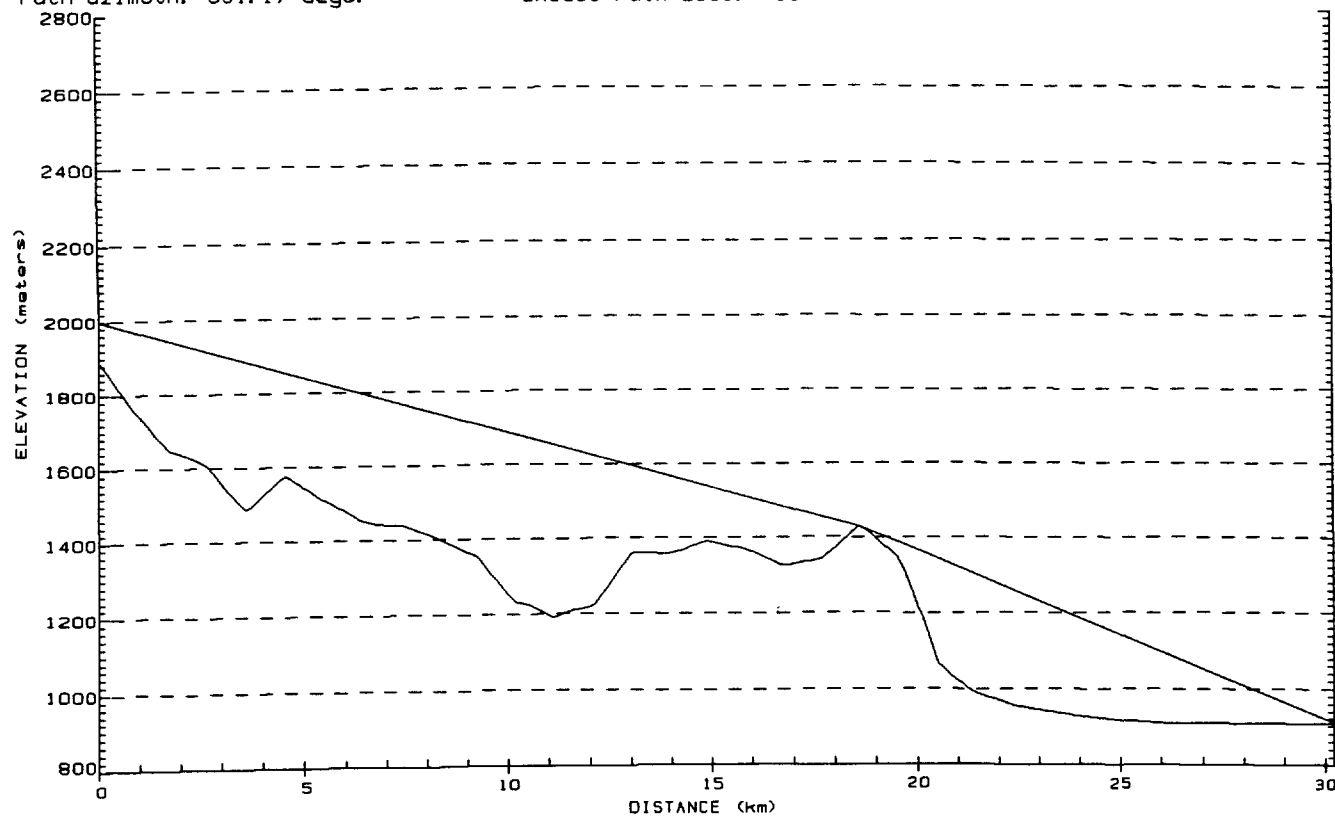
Site: APPLE VALLEY, CA
 N 34 30 9 W 117 11 26
 Ant. Elev. (AMSL): 910.5 m
 Path azimuth: 188.67 degs.



Site: PROPOSED KHTX SITE
 N 34 14 4 W 117 8 24
 Ant. Elev. (AMSL): 1998.0 m
 Path azimuth: 351.17 degs.

Frequency: 97.5 MHz
 Path Length: 30.2 km
 Total Path Loss: 117.2 dB
 Excess Path Loss: 15.4 dB

Site: APPLE VALLEY, CA
 N 34 30 9 W 117 11 26
 Ant. Elev. (AMSL): 910.5 m
 Path azimuth: 171.14 degs.

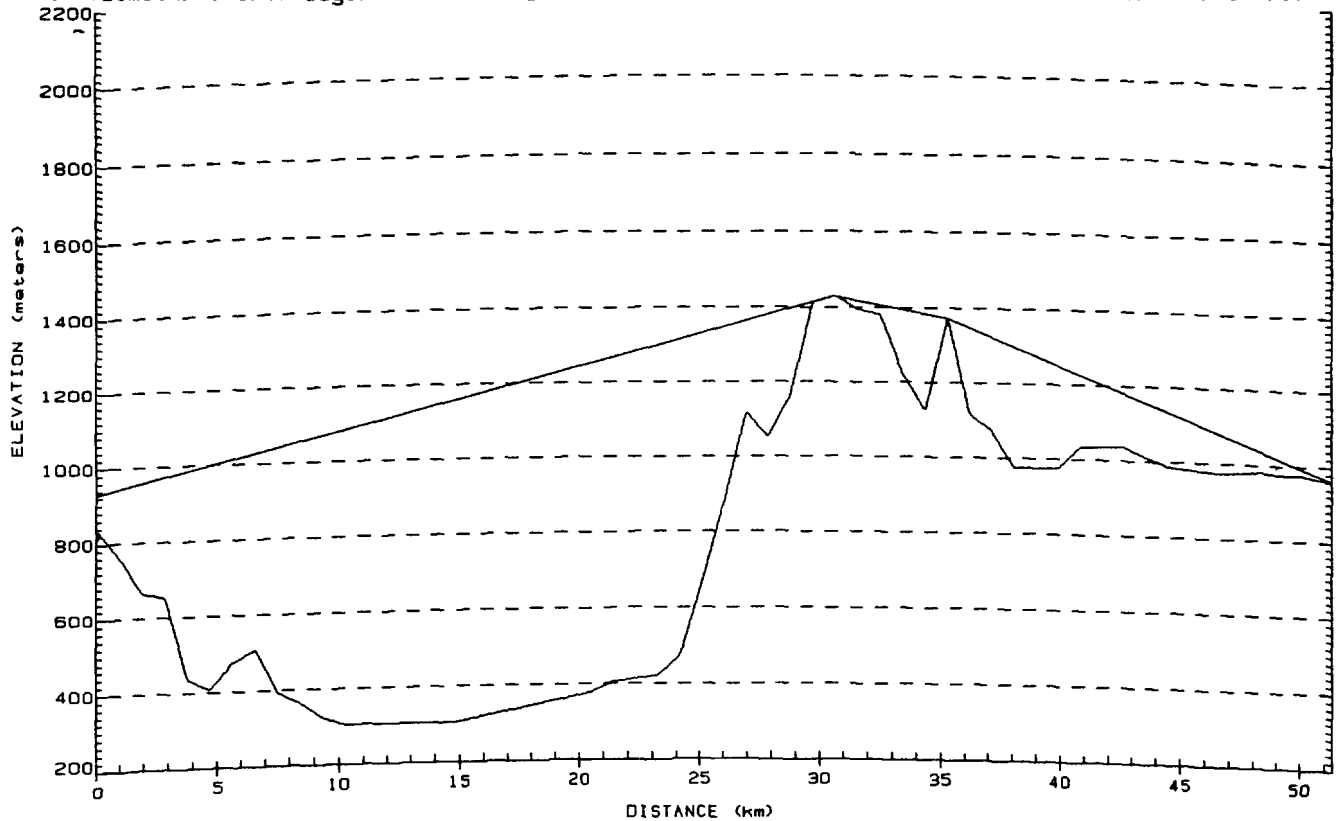


HENRY BROADCASTING CO.
 KHTX RADIO STATION
 FIGURE 1F

Site: EXISTING KHTX SITE
 N 93 57 57 W 117 17 21
 Ant. Elev. (AMSL): 929.0 m
 Path azimuth: 358.89 degs.

Frequency: 97.5 MHz
 Path Length: 51.3 km
 Total Path Loss: 136.0 dB
 Excess Path Loss: 29.6 dB

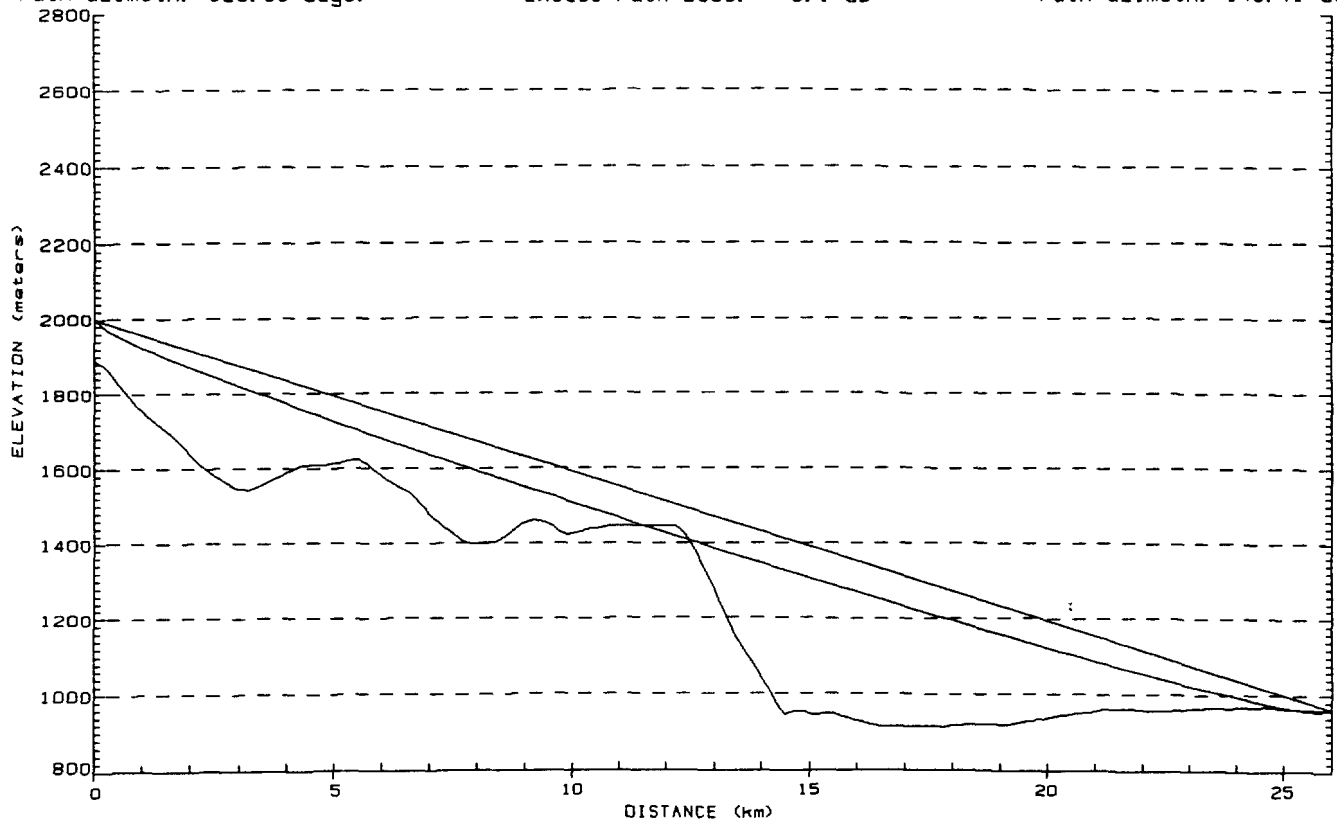
Site: HESPERIA, CA
 N 34 25 35 W 117 18 0
 Ant. Elev. (AMSL): 962.5 m
 Path azimuth: 178.88 degs.



Site: PROPOSED KHTX SITE
 N 34 14 4 W 117 8 24
 Ant. Elev. (AMSL): 1998.0 m
 Path azimuth: 325.50 degs.

Frequency: 97.5 MHz
 Path Length: 26.0 km
 Total Path Loss: 103.6 dB
 Excess Path Loss: 3.1 dB

Site: HESPERIA, CA
 N 34 25 35 W 117 18 0
 Ant. Elev. (AMSL): 962.5 m
 Path azimuth: 145.41 degs.

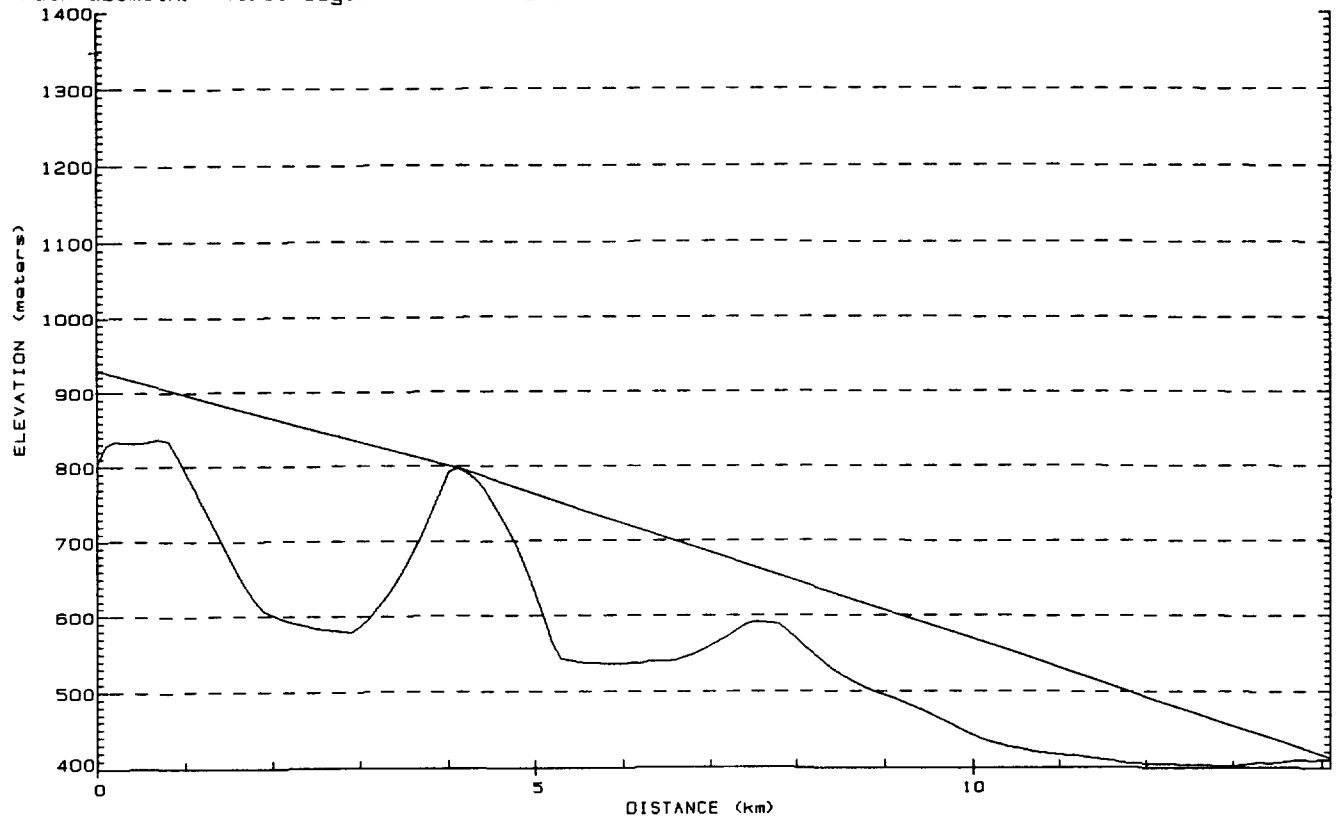


HENRY BROADCASTING CO.
 KHTX RADIO STATION
 FIGURE 1G

Site: EXISTING KHTX SITE
 N 33 57 57 W 117 17 21
 Ant. Elev. (AMSL): 929.0 m
 Path azimuth: 43.89 degs.

Frequency: 97.5 MHz
 Path Length: 14.1 km
 Total Path Loss: 106.8 dB
 Excess Path Loss: 11.6 dB

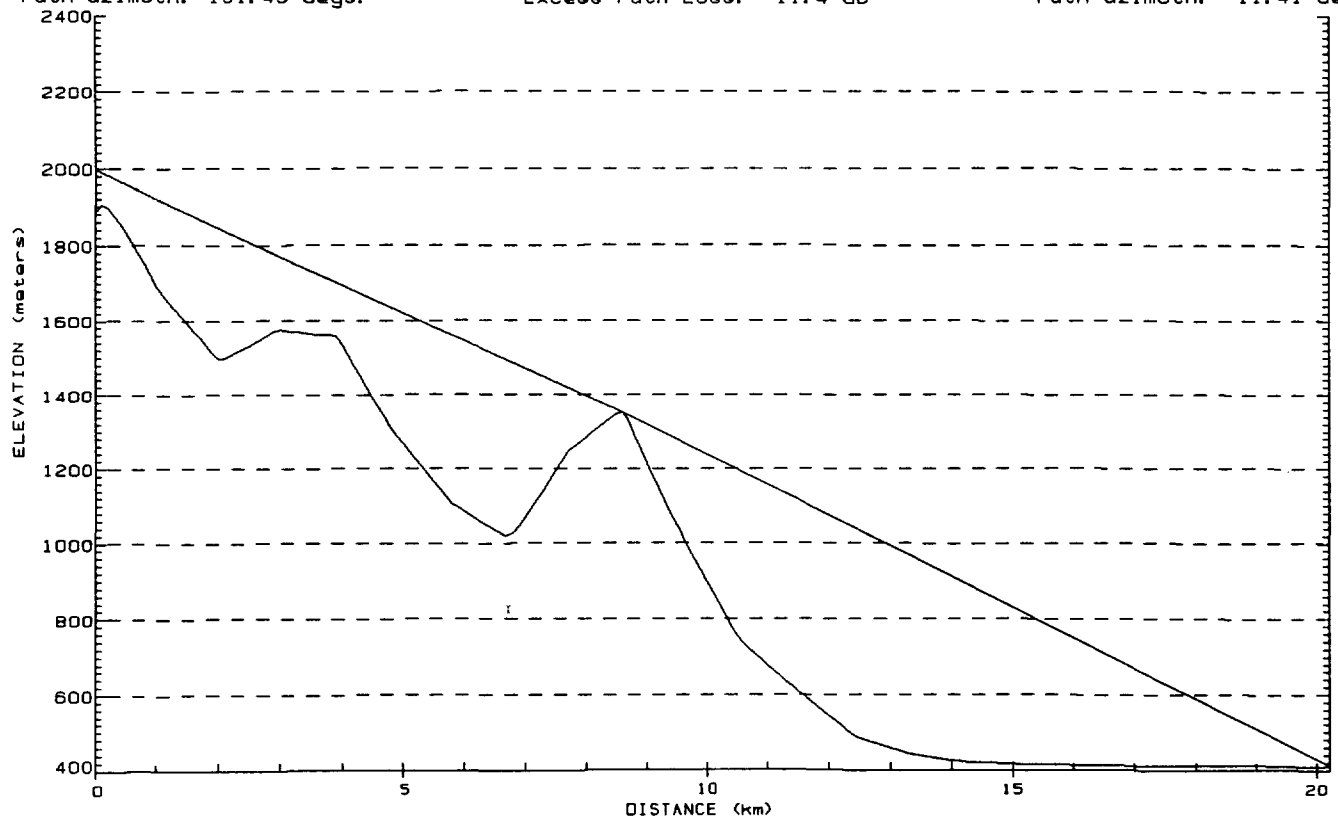
Site: REDLANDS, CA
 N 34 3 25 W 117 11 0
 Ant. Elev. (AMSL): 412.5 m
 Path azimuth: 223.95 degs.



Site: PROPOSED KHTX SITE
 N 34 14 4 W 117 8 24
 Ant. Elev. (AMSL): 1998.0 m
 Path azimuth: 191.43 degs.

Frequency: 97.5 MHz
 Path Length: 20.2 km
 Total Path Loss: 109.8 dB
 Excess Path Loss: 11.4 dB

Site: REDLANDS, CA
 N 34 3 25 W 117 11 0
 Ant. Elev. (AMSL): 412.5 m
 Path azimuth: 11.41 degs.



HENRY BROADCASTING CO.
 KHTX RADIO STATION
 FIGURE 1H

FM Study for: KHTX	FCC Database Date: 12/92	33-57-57
Location: RIVERSIDE, CA	Channel Class: B	117-17-21
Call City, State	Chan Class Freq kW Latitude Dist.	Required
Status Proponent	File Number HAAT Longitude Azm.	Clear (km)

Study For Channel 248 97.5 MHz <<<<<<<

KHTX	RIVERSIDE, CA	248 B	97.5	68.	33-57-57	0.0	241	
LIC	HENRY BROADCASTING CO	BLH-790611AE	479	117-17-21	0.0	-241.0	SHORT	
Use of 73.215 for short spacing requires:						211	-211.0	SHORT

GRANDFATHERED AT 68KW @ 479M HAAT.

Proposed to Mexico as C on 910620-Objected by Mexico 920228

KSONFM	SAN DIEGO, CA	247 B	97.3	50.	32-43-13	139.6	169	
LIC	JEFFERSON-PILOT BROAD	BLH-820120AK	134	117-04-14	171.6	-29.4	SHORT	
Use of 73.215 for short spacing requires:						145	-5.4	SHORT

ALLOC	TIJUANA, BN	249 B	97.7		32-28-58	166.7	170	
		-			0 116-59-57	170.6	-3.3	SHORT

Objected by Commission 920521

ALLOC	NEWBERRY SPRINGS, CA	247 A	97.3		34-51-00	113.02	113	
ADD	HILLS BROADCASTING	RM-8051			0 116-40-42	29.6	+0.02	CLOSE

Proposed to Mexico as B 920811

PRM-Site Restricted 2.5 KM N-Mexican concurrence required

NEW	MECCA, CA	249 A	97.7	3.0	33-35-52	116.3	113	
APP	ANBILOG COMMUNICATION	BPH-890503ML	-54	116-06-49	110.2	+3.3	CLOSE	

KLSX	LOS ANGELES, CA	246 B	97.1	21.	34-13-37	77.3	74	
LIC	GREATER LOS ANGELES R	BMLH-900206KB	915	118-03-58	292.2	+3.3	CLOSE	

Proposed to Mexico as C 910610-Accepted by Mexico 911015

ALLOC	MECCA, CA	249 A	97.7		33-34-18	119.8	113	
VAC		-88-231			0 116-05-06	111.1	+6.8	CLOSE

Effective 3-31-89

NEW	MECCA, CA	249 A	97.7	3.	33-34-14	120.9	113	
APP	VALDOVINO BROADCASTIN	BPH-890503MO	91	116-04-24	110.9	+7.9	CLOSE	

KLAXFM	LONG BEACH, CA	250 B	97.9		33-47-59	82.9	74	
DEL	SPANISH BROADCASTING	RM-7123			0 118-09-46	257.4	+8.9	CLOSE

Proposed to Mexico as C 910610-Accepted by Mexico 911015

NEW	MECCA, CA	249 A	97.7	0.71	33-39-22	125.3	113	
APP	MICHAEL DURDEN	BPH-890503MP	170	115-59-16	105.6	+12.3	CLOSE	

NEW	MECCA, CA	249 A	97.7	.670	33-39-20	125.5	113	
APP	PLAYA DEL SOL BROADCA	BPH-890501MJ	174	115-59-09	105.6	+12.5	CLOSE	

KHTY	SANTA BARBARA, CA	248 B	97.5	16.0	34-31-31	253.6	241	
LIC	F & M BROADCASTING, I	BMLH-831018AA	890	119-57-29	284.9	+12.6	CLOSE	

GRANDFATHERED AT 17.5KW @ 890M HAAT

HENRY BROADCASTING CO.
KHTX RADIO STATION
FIGURE 2A

FM Study for: KHTX		FCC Database Date: 12/92				33-57-57	
Location: RIVERSIDE, CA		Channel Class: B				117-17-21	
Call	City, State	Chan Class	Freq	kW	Latitude	Dist.	Required
Status	Proponent	File Number	HAAT	Longitude	Azm.	Clear (km)	
KLAXFM	EAST LOS ANGELES, CA	250 B	97.9		34-02-45	98.9	74
ADD	SPANISH BROADCASTING	RM-7123		0	118-21-20	275.4	+24.9 CLEAR
KAVS	MOJAVE, CA	249 A	97.7	6.0	34-58-45	138.4	113 73.215
APP	ANTELOPE BROADCASTING	BPH-90101618	100	118-10-02	324.6	+25.4	CLEAR
Proposed to Mexico as B 910618-Accepted by Mexico 911015							
KAVS	MOJAVE, CA	249 A	97.7	3.00	34-58-45	138.4	113
LIC	ANTELOPE BROADCASTING	BLH-880201KG	91	118-10-02	324.6	+25.4	CLEAR
Proposed to Mexico as B 910618-Accepted by Mexico 911015							
KLAXFM	LONG BEACH, CA	250 B	97.9	50.	34-00-24	99.5	74 73.215
LIC	SPANISH BROADCASTING	BLH-911106KA	119	118-21-52	272.9	+25.5	CLEAR
Proposed to Mexico as C 910610-Accepted by Mexico 911015							
ALLOC	LENWOOD, CA	245 A	96.9		34-52-30	102.1	69
VAC		-90-601		0	117-06-48	9.1	+33.1 CLEAR
Proposed to Mexico as B on 901101-Accepted by Mexico on 910313							
Effective 11-18-91							

FM Study for: KHTX
 Location: RIVERSIDE, CA
 Call City, State
 Status Proponent

FCC Database Date: 12/92
 Channel Class: B
 Chan Class Freq kW Latitude Dist.
 File Number HAAT Longitude Azm. Required
 Clear (km)

>>>>>> Study For Channel 248 97.5 MHz <<<<<<<

KHTX RIVERSIDE, CA 248 B 97.5 68. 33-57-57 32.8 241
 LIC HENRY BROADCASTING CO BLH-790611AE 479 117-17-21 204.8 -208.2 SHORT
 Use of 73.215 for short spacing requires: 211 -178.2 SHORT
 GRANDFATHERED AT 68KW @ 479M HAAT.

Proposed to Mexico as C on 910620-Objected by Mexico 920228

ALLOC NEWBERRY SPRINGS, CA 247 A 97.3 34-51-00 80.4 113
 ADD HILLS BROADCASTING RM-8051 0 116-40-42 31.7 -32.6 SHORT
 Use of 73.215 for short spacing requires: 96 -15.6 SHORT

Proposed to Mexico as B 920811

PRM-Site Restricted 2.5 KM N-Mexican concurrence required

KSONFM SAN DIEGO, CA 247 B 97.3 50. 32-43-13 168.06 169
 LIC JEFFERSON-PILOT BROAD BLH-820120AK 134 117-04-14 177.8 -0.94 SHORT
 Use of 73.215 for short spacing requires: 145 +23.1 CLEAR

ALLOC LENWOOD, CA 245 A 96.9 34-52-30 71.1 69
 VAC -90-601 0 117-06-48 2.0 +2.1 CLOSE

Proposed to Mexico as B on 901101-Accepted by Mexico on 910313

Effective 11-18-91

NEW MECCA, CA 249 A 97.7 3.0 33-35-52 118.3 113
 APP ANBILOG COMMUNICATION BPH-890503ML -54 116-06-49 126.4 +5.3 CLOSE

ALLOC MECCA, CA 249 A 97.7 33-34-18 122.2 113
 VAC -88-231 0 116-05-06 126.7 +9.2 CLOSE

Effective 3-31-89

NEW MECCA, CA 249 A 97.7 3. 33-34-14 123.1 113
 APP VALDOVINO BROADCASTIN BPH-890503MO 91 116-04-24 126.4 +10.1 CLOSE

KLSX LOS ANGELES, CA 246 B 97.1 21. 34-13-37 85.3 74
 LIC GREATER LOS ANGELES R BMLH-900206KB 915 118-03-58 269.7 +11.3 CLOSE

Proposed to Mexico as C 910610-Accepted by Mexico 911015

NEW MECCA, CA 249 A 97.7 0.71 33-39-22 124.3 113
 APP MICHAEL DURDEN BPH-890503MP 170 115-59-16 120.7 +11.3 CLOSE

NEW MECCA, CA 249 A 97.7 .670 33-39-20 124.5 113
 APP PLAYA DEL SOL BROADCA BPH-890501MJ 174 115-59-09 120.7 +11.5 CLOSE

KAVS MOJAVE, CA 249 A 97.7 6.0 34-58-45 125.3 113 73.215
 APP ANTELOPE BROADCASTING BPH-901016IB 100 118-10-02 311.5 +12.3 CLOSE

Proposed to Mexico as B 910618-Accepted by Mexico 911015

KAVS MOJAVE, CA 249 A 97.7 3.00 34-58-45 125.3 113
 LIC ANTELOPE BROADCASTING BLH-880201KG 91 118-10-02 311.5 +12.3 CLOSE

Proposed to Mexico as B 910618-Accepted by Mexico 911015

HENRY BROADCASTING CO.
 KHTX RADIO STATION
 FIGURE 3A

FM Study for: KHTX

FCC Database Date: 12/92

34-14-04

Location: RIVERSIDE, CA

Channel Class: B

117-08-24

Call City, State

Chan Class Freq kW Latitude Dist. Required

Status Proponent

File Number HAAT Longitude Azm. Clear (km)

Call	City, State	Chan Class	Freq	kW	Latitude	Dist.	Required
NEW	LENWOOD, CA	245 A	96.9	1.0	34-58-15	82.2	69
APP	DESERT BROADCASTING,	BPH-911220ME	247	117-02-21	6.4	+13.2	CLOSE

Amended 920803-Amendment 920803 Returned 920928

KRXV	YERMO, CA	251 B	98.1	1.15	34-59-43	88.8	74
LIC	KRXV, INC.	BLH-800401AL	695	116-50-15	18.1	+14.8	CLOSE

KHTY	SANTA BARBARA, CA	248 B	97.5	16.0	34-31-31	261.2	241
LIC	F & M BROADCASTING, I	BMLH-831018AA	890	119-57-29	277.9	+20.2	CLEAR

GRANDFATHERED AT 17.5KW & 890M HAAT

ALLOC	TIJUANA, BN	249 B	97.7		32-28-58	194.7	170
		-			0 116-59-57	176.1	+24.7 CLEAR

Objected by Commission 920521

KLAXFM	LONG BEACH, CA	250 B	97.9		33-47-59	106.1	74
DEL	SPANISH BROADCASTING	RM-7123			0 118-09-46	243.2	+32.1 CLEAR

Proposed to Mexico as C 910610-Accepted by Mexico 911015

HENRY BROADCASTING CO.
KHTX RADIO STATION
FIGURE 3B

FM Study for: NEW ALLOC
Location: NEWBERRY SPRINGS, CA

FCC Database Date: 11/92
Channel Class: A

34-49-37
116-41-13

Chan	Freq	HIT COUNT	MAX OVERLAP	STATUS
Chan 220	91.9	1	-33	
Chan 221	92.1	4	-30	
Chan 222	92.3	3	-60	
Chan 223	92.5	-0	+1	AVAILABLE
Chan 224	92.7	2	-26	
Chan 225	92.9	-0	+1	AVAILABLE
Chan 226	93.1	3	-60	
Chan 227	93.3	1	-48	
Chan 228	93.5	6	-24	
Chan 229	93.7	2	-57	
Chan 230	93.9	2	-35	
Chan 231	94.1	2	-60	
Chan 232	94.3	1	-107	
Chan 233	94.5	2	-60	
Chan 234	94.7	6	-42	
Chan 235	94.9	3	-89	
Chan 236	95.1	2	-89	
Chan 237	95.3	2	-24	
Chan 238	95.5	5	-35	
Chan 239	95.7	3	-60	
Chan 240	95.9	4	-107	
Chan 241	96.1	4	-60	
Chan 242	96.3	4	-60	
Chan 243	96.5	2	-107	
Chan 244	96.7	5	-60	
Chan 245	96.9	4	-79	
Chan 246	97.1	6	-69	
Chan 247	97.3	2	-112	
Chan 248	97.5	3	-69	
Chan 249	97.7	3	-46	
Chan 250	97.9	4	-90	
Chan 251	98.1	1	-155	
Chan 252	98.3	2	-90	
Chan 253	98.5	3	-69	
Chan 254	98.7	3	-46	
Chan 255	98.9	3	-35	
Chan 256	99.1	1	-100	
Chan 257	99.3	1	-35	
Chan 258	99.5	9	-51	
Chan 259	99.7	1	-3	
Chan 260	99.9	2	-68	
Chan 261	100.1	2	-86	
Chan 262	100.3	2	-39	
Chan 263	100.5	4	-42	
Chan 264	100.7	2	-55	
Chan 265	100.9	6	-13	
Chan 266	101.1	8	-35	
Chan 267	101.3	1	-16	
Chan 268	101.5	2	-81	
Chan 269	101.7	2	-45	
Chan 270	101.9	4	-35	

HENRY BROADCASTING CO.
KHTX Radio Station
FIGURE 4A

FM Study for: NEW ALLOC
Location: NEWBERRY SPRINGS, CA

FCC Database Date: 11/92
Channel Class: A

34-49-37
116-41-13

Chan 271	102.1	HIT COUNT:	3	MAX OVERLAP:	-7	
Chan 272	102.3	HIT COUNT:	3	MAX OVERLAP:	-50	
Chan 273	102.5	HIT COUNT:	3	MAX OVERLAP:	-7	
Chan 274	102.7	HIT COUNT:	2	MAX OVERLAP:	-43	
Chan 275	102.9	HIT COUNT:	2	MAX OVERLAP:	-12	
Chan 276	103.1	HIT COUNT:	3	MAX OVERLAP:	-55	
Chan 277	103.3	HIT COUNT:	2	MAX OVERLAP:	-12	
Chan 278	103.5	HIT COUNT:	3	MAX OVERLAP:	-35	
Chan 279	103.7	HIT COUNT:	0	MAX OVERLAP:	+6	AVAILABLE
Chan 280	103.9	HIT COUNT:	5	MAX OVERLAP:	-46	
Chan 281	104.1	HIT COUNT:	0	MAX OVERLAP:	+1	AVAILABLE
Chan 282	104.3	HIT COUNT:	2	MAX OVERLAP:	-60	
Chan 283	104.5	HIT COUNT:	2	MAX OVERLAP:	-4	
Chan 284	104.7	HIT COUNT:	4	MAX OVERLAP:	-69	
Chan 285	104.9	HIT COUNT:	4	MAX OVERLAP:	-82	
Chan 286	105.1	HIT COUNT:	3	MAX OVERLAP:	-70	
Chan 287	105.3	HIT COUNT:	1	MAX OVERLAP:	-113	
Chan 288	105.5	HIT COUNT:	2	MAX OVERLAP:	-70	
Chan 289	105.7	HIT COUNT:	2	MAX OVERLAP:	-69	
Chan 290	105.9	HIT COUNT:	4	MAX OVERLAP:	-35	
Chan 291	106.1	HIT COUNT:	1	MAX OVERLAP:	-64	
Chan 292	106.3	HIT COUNT:	1	MAX OVERLAP:	-12	
Chan 293	106.5	HIT COUNT:	2	MAX OVERLAP:	-55	
Chan 294	106.7	HIT COUNT:	3	MAX OVERLAP:	-24	
Chan 295	106.9	HIT COUNT:	3	MAX OVERLAP:	-89	
Chan 296	107.1	HIT COUNT:	2	MAX OVERLAP:	-39	
Chan 297	107.3	HIT COUNT:	1	MAX OVERLAP:	-82	
Chan 298	107.5	HIT COUNT:	4	MAX OVERLAP:	-60	
Chan 299	107.7	HIT COUNT:	1	MAX OVERLAP:	-28	
Chan 300	107.9	HIT COUNT:	2	MAX OVERLAP:	-7	

01-11-1993

BEEM COMPANY

PAGE 1

FM Study for: ALLOC

FCC Database Date: 11/92

34-51-00

Location: NEWBERRY SPRINGS, CA

Channel Class: A

116-40-42

Chan 220	91.9	HIT COUNT:	1	MAX OVERLAP:	-30
Chan 221	92.1	HIT COUNT:	5	MAX OVERLAP:	-28
Chan 222	92.3	HIT COUNT:	3	MAX OVERLAP:	-62
Chan 223	92.5	HIT COUNT:	1	MAX OVERLAP:	-1
Chan 224	92.7	HIT COUNT:	2	MAX OVERLAP:	-27
Chan 225	92.9	HIT COUNT:	1	MAX OVERLAP:	-1
Chan 226	93.1	HIT COUNT:	3	MAX OVERLAP:	-62
Chan 227	93.3	HIT COUNT:	2	MAX OVERLAP:	-45
Chan 228	93.5	HIT COUNT:	6	MAX OVERLAP:	-26
Chan 229	93.7	HIT COUNT:	2	MAX OVERLAP:	-54
Chan 230	93.9	HIT COUNT:	2	MAX OVERLAP:	-33
Chan 231	94.1	HIT COUNT:	2	MAX OVERLAP:	-60
Chan 232	94.3	HIT COUNT:	1	MAX OVERLAP:	-107
Chan 233	94.5	HIT COUNT:	2	MAX OVERLAP:	-60
Chan 234	94.7	HIT COUNT:	5	MAX OVERLAP:	-44
Chan 235	94.9	HIT COUNT:	3	MAX OVERLAP:	-91
Chan 236	95.1	HIT COUNT:	2	MAX OVERLAP:	-87
Chan 237	95.3	HIT COUNT:	2	MAX OVERLAP:	-22
Chan 238	95.5	HIT COUNT:	5	MAX OVERLAP:	-33
Chan 239	95.7	HIT COUNT:	3	MAX OVERLAP:	-60
Chan 240	95.9	HIT COUNT:	4	MAX OVERLAP:	-107
Chan 241	96.1	HIT COUNT:	2	MAX OVERLAP:	-60
Chan 242	96.3	HIT COUNT:	4	MAX OVERLAP:	-59
Chan 243	96.5	HIT COUNT:	2	MAX OVERLAP:	-106
Chan 244	96.7	HIT COUNT:	5	MAX OVERLAP:	-59
Chan 245	96.9	HIT COUNT:	4	MAX OVERLAP:	-79
Chan 246	97.1	HIT COUNT:	6	MAX OVERLAP:	-72
Chan 247	97.3	HIT COUNT:	1	MAX OVERLAP:	-115
Chan 248	97.5	HIT COUNT:	3	MAX OVERLAP:	-72
Chan 249	97.7	HIT COUNT:	2	MAX OVERLAP:	-47
Chan 250	97.9	HIT COUNT:	2	MAX OVERLAP:	-91
Chan 251	98.1	HIT COUNT:	1	MAX OVERLAP:	-156
Chan 252	98.3	HIT COUNT:	2	MAX OVERLAP:	-91
Chan 253	98.5	HIT COUNT:	3	MAX OVERLAP:	-67
Chan 254	98.7	HIT COUNT:	3	MAX OVERLAP:	-47
Chan 255	98.9	HIT COUNT:	3	MAX OVERLAP:	-33
Chan 256	99.1	HIT COUNT:	1	MAX OVERLAP:	-98
Chan 257	99.3	HIT COUNT:	1	MAX OVERLAP:	-33
Chan 258	99.5	HIT COUNT:	7	MAX OVERLAP:	-54
Chan 259	99.7	HIT COUNT:	1	MAX OVERLAP:	-0
Chan 260	99.9	HIT COUNT:	2	MAX OVERLAP:	-65
Chan 261	100.1	HIT COUNT:	2	MAX OVERLAP:	-87
Chan 262	100.3	HIT COUNT:	2	MAX OVERLAP:	-40
Chan 263	100.5	HIT COUNT:	4	MAX OVERLAP:	-40
Chan 264	100.7	HIT COUNT:	2	MAX OVERLAP:	-53
Chan 265	100.9	HIT COUNT:	6	MAX OVERLAP:	-10
Chan 266	101.1	HIT COUNT:	8	MAX OVERLAP:	-33
Chan 267	101.3	HIT COUNT:	1	MAX OVERLAP:	-19
Chan 268	101.5	HIT COUNT:	1	MAX OVERLAP:	-84
Chan 269	101.7	HIT COUNT:	2	MAX OVERLAP:	-42
Chan 270	101.9	HIT COUNT:	3	MAX OVERLAP:	-33

AVAILABLE

HENRY BROADCASTING CO.
KHTX Radio Station
FIGURE 5A

FM Study for: ALLOC

FCC Database Date: 11/92

34-51-00

Location: NEWBERRY SPRINGS, CA

Channel Class: A

116-40-42

Chan 271	102.1	HIT COUNT:	3	MAX OVERLAP:	-5	
Chan 272	102.3	HIT COUNT:	3	MAX OVERLAP:	-48	
Chan 273	102.5	HIT COUNT:	3	MAX OVERLAP:	-5	
Chan 274	102.7	HIT COUNT:	2	MAX OVERLAP:	-44	
Chan 275	102.9	HIT COUNT:	2	MAX OVERLAP:	-10	
Chan 276	103.1	HIT COUNT:	3	MAX OVERLAP:	-53	
Chan 277	103.3	HIT COUNT:	2	MAX OVERLAP:	-10	
Chan 278	103.5	HIT COUNT:	3	MAX OVERLAP:	-33	
Chan 279	103.7	HIT COUNT:	0	MAX OVERLAP:	+8	AVAILABLE
Chan 280	103.9	HIT COUNT:	5	MAX OVERLAP:	-46	
Chan 281	104.1	HIT COUNT:	1	MAX OVERLAP:	-1	
Chan 282	104.3	HIT COUNT:	2	MAX OVERLAP:	-62	
Chan 283	104.5	HIT COUNT:	3	MAX OVERLAP:	-2	
Chan 284	104.7	HIT COUNT:	4	MAX OVERLAP:	-67	
Chan 285	104.9	HIT COUNT:	4	MAX OVERLAP:	-81	
Chan 286	105.1	HIT COUNT:	3	MAX OVERLAP:	-67	
Chan 287	105.3	HIT COUNT:	1	MAX OVERLAP:	-110	
Chan 288	105.5	HIT COUNT:	2	MAX OVERLAP:	-67	
Chan 289	105.7	HIT COUNT:	2	MAX OVERLAP:	-69	
Chan 290	105.9	HIT COUNT:	4	MAX OVERLAP:	-33	
Chan 291	106.1	HIT COUNT:	1	MAX OVERLAP:	-62	
Chan 292	106.3	HIT COUNT:	1	MAX OVERLAP:	-10	
Chan 293	106.5	HIT COUNT:	2	MAX OVERLAP:	-53	
Chan 294	106.7	HIT COUNT:	3	MAX OVERLAP:	-22	
Chan 295	106.9	HIT COUNT:	3	MAX OVERLAP:	-87	
Chan 296	107.1	HIT COUNT:	2	MAX OVERLAP:	-38	
Chan 297	107.3	HIT COUNT:	3	MAX OVERLAP:	-81	
Chan 298	107.5	HIT COUNT:	4	MAX OVERLAP:	-62	
Chan 299	107.7	HIT COUNT:	3	MAX OVERLAP:	-26	
Chan 300	107.9	HIT COUNT:	1	MAX OVERLAP:	-10	

FM Study for: NFW	FCC Database Date: 12/92	34-49-12
Location: NEWFERRY SPRINGS, CA	Channel Class: A	116-41-12
Call City, State	Chan Class Freq kW Latitude Dist.	Required
Status Proponent	File Number HAAT Longitude Azm.	Clear (km)

>>>>>>> Study For Channel 279 103.7 MHz <<<<<<<<

KCKCFM LAKE ARROWHEAD, CA	280 A 103.9 0.19	34-14-05 77.1	72
CP ARROWHEAD BROADCASTIN	BPH-901219IA 534	117-08-23 212.8	+5.1 CLOSF
Proposed to Mexico as B 910507-Accepted by Mexico 910917			
KCKCFM LAKE ARROWHEAD, CA	200 A 103.9 .038	34-13-50 82.4	72
LIC ARROWHEAD BROADCASTIN	BLH-7799 774	117-14-00 217.7	+10.4 CLOSE
Proposed to Mexico as B 910507-Accepted by Mexico 910917			
ALLUC ESSEX, CA	280 B 103.9	34-44-12 132.1	113
ADD DUNES BROADCASTING	RM-8052 0	115-14-48 93.6	+19.1 CLEAR
Mexican concurrence required			
KRAJ JOHANNESBURG, CA	280 B1 103.9 1.50	35-28-39 117.6	96
LIC ROBERT ADELMAN	BLH-920115KB 403	117-41-58 308.6	+21.6 CLEAR
KVVQFM VICTORVILLE, CA	276 A 103.1 .095	34-36-45 60.0	31
LIC KENNETH B. ORCHARD	BLH-800905AF 434	117-17-31 247.6	+29.0 CLEAR
KVVQFM VICTORVILLE, CA	276 A 103.1 0.31	34-36-45 60.0	31
CP KENNETH B. ORCHARD	BMPH-900725IB 427	117-17-31 247.6	+29.0 CLEAR
KOST LOS ANGELES, CA	278 B 103.5 12.5	34-13-32 142.7	113
APP KFI, INC.	BPH-910107ID 949	118-03-52 242.9	+29.7 CLEAR
GRANDFATHERED AT 12.5KW @ 945M HAAT.			
Haat exceeds grandfathered value.			
Proposed to Mexico as C 910610-Accepted by Mexico 911015			
KOST LOS ANGELES, CA	278 B 103.5 12.5	34-13-34 142.7	113
LIC KFI, INC.	BLH-3894 945	118-03-55 242.9	+29.7 CLEAR
GRANDFATHERED AT 12.5KW @ 945M HAAT.			
Proposed to Mexico as C 910610-Accepted by Mexico 911015			
KEDG LAS VEGAS, NV	278 C 103.5 100.	36-00-29 201.7	165
LIC RADIO VISION, INC.	BLH-890310KD 353	115-00-20 48.7	+36.7 CLEAR

FM Study for: NEW
 Location: NEWBERRY SPRINGS, CA
 Call City, State
 Status Proponent

FCC Database Date: 12/92
 Channel Class: B
 Chan Class Freq kW Latitude Dist.
 File Number HAAT Longitude Azm. Clear (km)

>>>>>> Study For Channel 279 103.7 MHz <<<<<<<

ALLOC ESSEX, CA 280 B 103.9 34-44-12 132.1 169
 ADD DUNES BROADCASTING RM-8052 0 115-14-48 93.6 -36.9 SHORT
 Use of 73.215 for short spacing requires: 145 -12.9 SHORT

Mexican concurrence required

KCKCFM LAKE ARROWHEAD, CA 280 A 103.9 0.19 34-14-05 77.1 113
 CP ARROWHEAD BROADCASTIN BPH-901219IA 534 117-08-23 212.8 -35.9 SHORT
 Use of 73.215 for short spacing requires: 96 -18.9 SHORT

Proposed to Mexico as B 910507-Accepted by Mexico 910917

KCKCFM LAKE ARROWHEAD, CA 280 A 103.9 .038 34-13-50 82.4 113
 LIC ARROWHEAD BROADCASTIN BLH-7799 774 117-14-00 217.7 -30.6 SHORT
 Use of 73.215 for short spacing requires: 96 -13.6 SHORT

Proposed to Mexico as B 910507-Accepted by Mexico 910917

KRAJ JOHANNESBURG, CA 280 B1 103.9 1.50 35-28-39 117.6 145
 LIC ROBERT ADELMAN BLH-920113KB 403 117-41-58 308.6 -27.4 SHORT
 Use of 73.215 for short spacing requires: 114 +3.6 CLOSE

KOST LOS ANGELES, CA 278 B 103.5 12.5 34-13-32 142.7 169
 APP KFI, INC. BPH-910107ID 949 118-03-52 242.9 -26.3 SHORT
 Use of 73.215 for short spacing requires: 145 -2.3 SHORT

GRANDFATHERED AT 12.5KW @ 945M HAAT.

Haat exceeds grandfathered value.

Proposed to Mexico as C 910610-Accepted by Mexico 911015

KOST LOS ANGELES, CA 278 B 103.5 12.5 34-13-34 142.7 169
 LIC KFI, INC. BLH-3894 945 118-03-55 242.9 -26.3 SHORT
 Use of 73.215 for short spacing requires: 145 -2.3 SHORT

GRANDFATHERED AT 12.5KW @ 945M HAAT.

Proposed to Mexico as C 910610-Accepted by Mexico 911015

KEDG LAS VEGAS, NV 278 C 103.5 100. 36-00-29 201.7 217
 LIC RADIO VISION, INC. BLH-890310KD 353 115-00-20 48.7 -15.3 SHORT
 Use of 73.215 for short spacing requires: 169 +32.7 CLEAR

KJQY SAN DIEGO, CA 279 B 103.7 36. 32-50-21 225.8 241
 LIC COMMAND COMMUNICATION BLH-5061 177 117-14-57 193.5 -15.2 SHORT
 Use of 73.215 for short spacing requires: 211 +14.8 CLOSE

Proposed to Mexico as C on 910620-Accepted by Mexico 920228

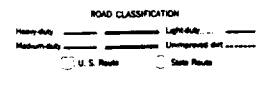
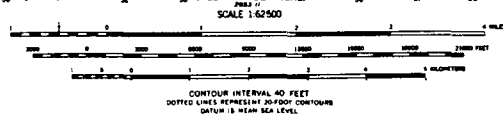
KVVQFM VICTORVILLE, CA 276 A 103.1 .095 34-36-45 60.0 69
 LIC KENNETH B. ORCHARD BLH-900905AF 434 117-17-31 247.6 -9.0 SHORT
 Use of 73.215 for short spacing requires: 67 -7.0 SHORT

KVVQFM VICTORVILLE, CA 276 A 103.1 0.31 34-36-45 60.0 69
 CP KENNETH B. ORCHARD BPH-900725IB 427 117 17 31 247.6 9.0 SHORT
 Use of 73.215 for short spacing requires: 67 -7.0 SHORT

HENRY BROADCASTING CO.
 KHTX Radio Station
 FIGURE 7

SITE RESTRICTION
PROPOSED ALLOTMENT
NEWBERRY SPRINGS, CA
FM CHANNEL 247A
34-51-00
117-40-42

73.207
113.0 km separation
from existing KHTX site



NEWBERRY, CALIF
N 34° 51' - W 117° 40' 18"

HENRY BROADCASTING CO.
KHTX Radio Station
Figure 8

+ N 36 0 0
W 120 0 0

+ N 36 0 0
W 115 0 0

+

+

+

+

+

+

+

+

+

+

+

+

+

+

+

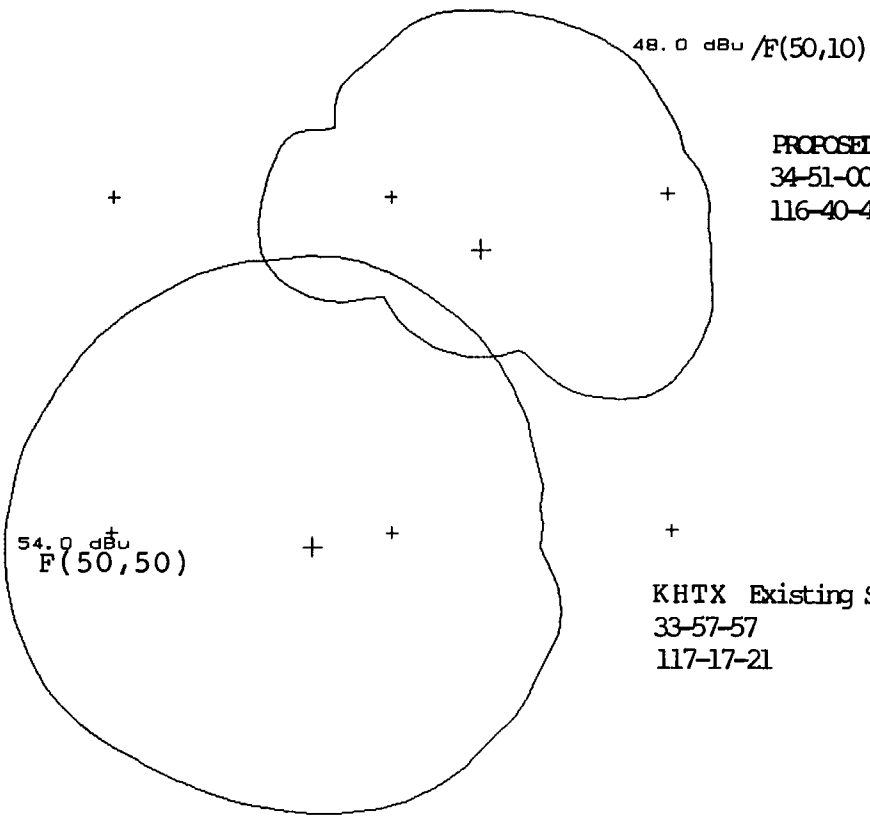
+

+

+

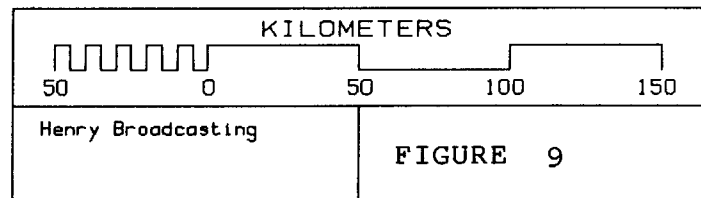
+ N 33 0 0
W 115 0 0

+



+ N 32 0 0
W 120 0 0

+



Transverse Mercator

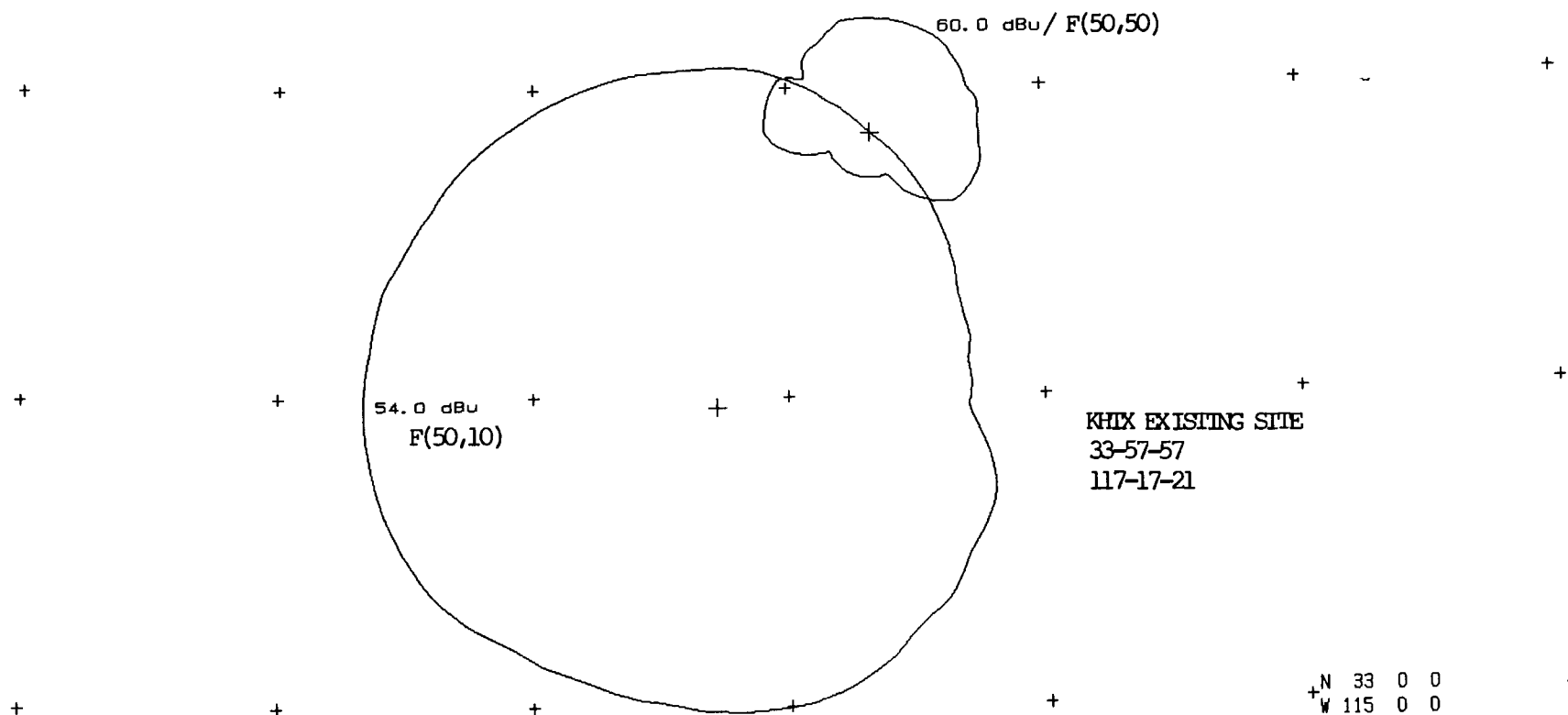
CONTOUR OVERLAP

KHTX EXIST / PROP. CH 247A

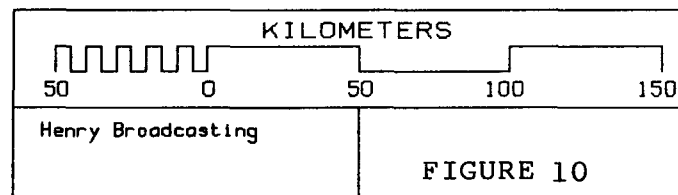
JANUARY 19, 1993

+ N 36 0 0
+ W 120 0 0

+ N 36 0 0
+ W 115 0 0



+ N 32 0 0
+ W 120 0 0



Transverse Mercator

CONTOUR OVERLAP

KHTX EXIST / PROP. CH 247A

JANUARY 19, 1993

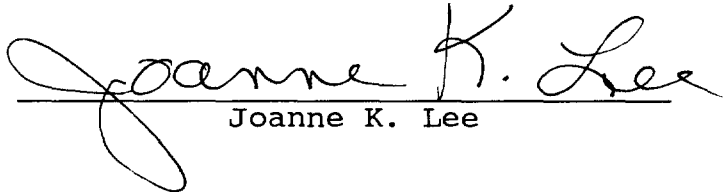
CERTIFICATE OF SERVICE

I, Joanne K. Lee, a secretary with the law firm of Kaye, Scholer, Fierman, Hays & Handler, do hereby certify that a copy of the foregoing "Late Filed Comments" was mailed this 28th day of January, 1993, first class, postage prepaid, to the following:

Mr. Michael Ruger, Chief*
Allocations Branch
Federal Communications Commission
2025 M Street, N.W., Room 8322
Washington, D.C. 20554

Ms. Nancy Joyner*
Federal Communications Commission
2025 M Street, N.W., Room 8314
Washington, D.C. 20554

Peter Gutmann, Esquire
Pepper & Corazzini
1776 K Street, N.W.
Suite 200
Washington, D.C. 20006


Joanne K. Lee

*Hand delivered.